

November Technology Webinar

Presented by the

NRCS East National Technology Support Center

East NTSC Webinar Calendar

Pest Management in Organic Production Systems

December 6

Stream Habitat Management: Assessing Stream Condition

January 25, 2012

Essential Principles for Conservation Planning on Pastures

February 29, 2012

The Science of Conservation, We Deliver!

Nutrient Management in Organic Systems

Chris Reberg-Horton, Ph.D.
Organic Cropping Specialist
North Carolina State University

Wednesday, November 30, 2011 2:00 – 3:00 p.m. Eastern

Join the audio: 800-779-9855

Passcode: 1489701

Click Here to Join the Webinar

Leader: David Lamm

Nutrient management in organic production systems is more reliant on soil nutrient cycling than conventional productions system. Inputs, such as manures and other approved organic materials, can be used to meet phosphorous and micronutrient needs, but often have low available nitrogen. In this webinar, Dr. Chris Reberg-Horton will discuss basic principles for managing nutrients in organic systems along with management of legume cover crops to meet crop nitrogen needs. His work on *Nitrogen Delivery from Legume Cover Crops in No-Till Organic Corn Production* demonstrates how cover crop species, termination methods, and timing effect available N.

CCA CEUs = 1 hour Nutrient Management

Visit the East NTSC Web site

NRCS and Partner Employees:
Visit the <u>Science & Technology Training Library</u> for webinar replays!

For more information about East NTSC Webinars, please contact:

Holli Kuykendall, Ph.D. Ecologist, East NTSC 336-370-3341 Kristin Smith
Ecologist (EC), East NTSC
336-370-3362

Subscribe or Unsubscribe from East NTSC Webinars